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SALT LAKE	CITY, U'	T 84111	2136				

DATE MAILED: 12/30/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
		09/765,942	FRIES ET AL.				
Office Ac	tion Summary	Examiner	Art Unit				
	•	Brandon Hoffman	2136				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
2a)⊠ This action is F 3)□ Since this appli	Responsive to communication(s) filed on <u>27 October 2004</u> . This action is FINAL . 2b) This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
 4) ☐ Claim(s) 1 and 3-32 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1 and 3-32 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement. 							
Application Papers							
 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. 							
Priority under 35 U.S.C	. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
	Patent Drawing Review (PTO-948) Statement(s) (PTO-1449 or PTO/SB/08)	4) Interview Summa Paper No(s)/Mail 5) Notice of Informa 6) Other:					

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DETAILED ACTION

1. Claims 1 and 3-32 are pending in this office action. Claim 2 is canceled.

2. Applicant's arguments filed October 27, 2004, have been fully considered but they are not persuasive.

Rejections

3. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 5. <u>Claims 1, 3, 9, and 17-22</u> are rejected under 35 U.S.C. 102(b) as being anticipated by <u>Stern et al.</u> (U.S. Patent No. 5,935,249).

Regarding <u>claim 1</u>, <u>Stern et al.</u> teaches in a computer system **with a processing** device coupled to a memory device through a bus (fig. 3. ref. num 301, 302, 306), the computer system configured to be capable of receiving presentable content, a

method of detecting tampering of the computer system, the method comprising the following:

- A specific act of booting up the computer system (col. 6, lines 3-23);
- A specific act of monitoring a signal sequence that occurs on the computer system bus during the specific act of booting up the computer system (col. 6, lines 3-23);
- A specific act of calculating a boot signature that is a function of the monitored signal sequence (col. 6, lines 3-23);
- A specific act of comparing the calculated boot signature to an expected boot signature that represents no tampering to the computer system (col. 6, lines 3-23); and
- A specific act of determining that tampering has not occurred if the calculated boot signature is the same as the expected boot signature (col. 6, lines 3-23).

Regarding <u>claim 3</u>, <u>Stern et al.</u> teaches further comprising the following: a specific act of enabling presentable content to be presented if it is determined that tampering has not occurred (col. 4, lines 53-56 and col. 6, lines 13-17).

Regarding <u>claim 9</u>, the examiner believes it to be inherent that the system further comprises a specific act of determining that tampering has occurred if the calculated boot signature is different than the expected boot signature.

Regarding <u>claim 17</u>, <u>Stern et al.</u> teaches wherein the specific act of calculating a boot signature that is a function of the signal sequence comprises the following: calculating the boot signature by applying a polynomial expression to the signal sequence (col. 6, lines 3-23, the secure hash is a polynomial expression).

Regarding claim 18, Stern et al. teaches in a computer system with a processing device coupled to a memory device through a bus (fig. 3. ref. num 301, 302, 306), the computer system configured to be capable of receiving presentable, a method of detecting tampering of the computer system, the method comprising the following:

- A specific act of booting up the computer system (col. 6, lines 3-23);
- A step for producing a boot signature that is a function of the signal sequence experienced on the computer system bus during the specific act of booting (col. 6, lines 3-23); and
- A step for determining whether the calculated boot signature is indicative of the computer system being tampered with (col. 6, lines 3-23).

Regarding <u>claim 19</u>, <u>Stern et al.</u> teaches wherein the step for producing a boot signature is performed by a boot signature checker that is coupled to the bus (col. 5, lines 21-33).

Regarding <u>claim 20</u>, <u>Stern et al.</u> teaches wherein the step for calculating a boot signature comprises the following:

- A specific act of monitoring the signal sequence during the specific act of booting up the computer system (col. 6, lines 3-23); and
- A specific act of calculating the boot signature as a function of the signal sequence monitored during the specific act of monitoring (col. 6, lines 3-23).

Regarding <u>claim 21</u>, <u>Stern et al.</u> teaches the specific act of monitoring the signal sequence comprising the following: a specific act of a boot signature checker monitoring the bus to determine the signal sequence that occurs on the local bus during the specific act of booting up the computer system (col. 6, lines 3-23).

Regarding <u>claim 22</u>, <u>Stern et al.</u> teaches further comprising: a step for acting on the determination of whether the calculated boot signature is indicative of the computer system being tampered with (col. 6, lines 3-23, the data is either processed or not processed).

Claim Rejections - 35 USC § 103

6. <u>Claims 4-8, 10-16, 23-32</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Stern et al.</u> (USPN '249) in view of <u>Raboswky</u> (U.S. Patent No. 6,141,530).

Regarding <u>claim 4</u>, <u>Stern et al.</u> teaches all the limitations of claims 1 and 3, above. However, <u>Stern et al.</u> does not teach wherein the presentable content is encrypted presentable content, wherein the specific act of enabling presentable content

to be presented comprises the following: activating a decrypter that receives the encrypted presentable content.

Rabowsky teaches wherein the presentable content is encrypted presentable content, wherein the specific act of enabling presentable content to be presented comprises the following: activating a decrypter that receives the encrypted presentable content (col. 9, line 65 through col. 10, line 11).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine activating a decrypter that receives the encrypted presentable content, as taught by <u>Rabowsky</u>, with the method of <u>Stern et al.</u> It would have been obvious for such modifications because activating the decrypted when only a valid signature was found prevent the playing of data on a tampered system.

Regarding <u>claim 5</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the specific act of monitoring a signal sequence is performed by a boot signature checker circuit that is integrated with the decrypter (see fig. 2, connection between 72 and 74 of Rabowsky).

Regarding <u>claim 6</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the specific act of activating a decrypter comprises the following: a specific act of providing the calculated boot signature directly to the decrypter, wherein the

decrypter is configured to accept the expected boot signature as a key string needed to activate the decrypter (see col. 9, line 65 through col. 10, line 11 of Rabowsky).

Regarding <u>claim 7</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the specific act of activating a decrypter comprises the following: a specific act of providing the calculated boot signature to the decrypter; and a specific act of the decrypter obtaining a key string needed to be activated if the calculated boot signature matched the expected boot signature (see col. 9, line 65 through col. 10, line 11 of Rabowsky).

Regarding <u>claim 8</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the specific act of the decrypter obtaining a key string comprises the following: a specific act of the decrypter obtaining the key string from the memory device (see fig. 4, ref. num 410 of Stern et al. and fig. 2, ref. num 78 of Rabowsky).

Regarding <u>claim 10</u>, <u>Stern et al.</u> teaches all the limitations of claims 1 and 9, above. However, <u>Stern et al.</u> does not teach further comprising the following: a specific act of blocking the presentation of the presentable content if it is determined that tampering has occurred.

<u>Rabowsky</u> teaches further comprising the following: a specific act of blocking the presentation of the presentable content if it is determined that tampering has occurred (col. 9, line 65 through col. 10, line 11).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine the act of blocking presentation of content if tampering has occurred, as taught by <u>Rabowsky</u>, with the method of <u>Stern et al.</u> It would have been obvious for such modifications because activating the decrypted when only a valid signature was found prevent the playing of data on a tampered system.

Regarding claims 11-16, the combination of Stern et al. in view of Rabowsky teaches wherein the specific act of blocking the presentation of the presentable content comprises the following:

- A specific act of deactivating a decrypter that receives the presentable content (see col. 9, line 65 through col. 10, line 11 of Rabowsky);
- A specific act of disabling a tuner/demodulator such that the demodulator does
 not demodulate the presentable content (see fig. 2, ref. num 64 of Rabowsky);
- Disabling a central processing unit clock (see fig. 2, ref. num 70 of Rabowsky);
- Disabling a demultiplexor such that audio, video or other data cannot be extracted from the presentable content (see fig. 2, ref. num 8/74 of Rabowsky); and
- Disabling a network interface device used by the computer system to interface with a network (see col. 5, line 62 through col. 6, line 4 of Rabowsky).

Although Rabowsky mainly shows deactivating a decrypter (see col. 9, line 65 through col. 10, line 11), deactivating/disabling other devices within the receiving

computer provides the same end result, that is, disabling the end user from viewing presentable content if tampering of the system was detected.

Regarding claim 23, Stern et al. teaches all the limitations of claims 18 and 22, above. However, Stern et al. does not teach wherein the step for acting on the determination comprises the following: a specific act of activating a decrypter so as to enable the decrypter to decrypt the presentable content.

Rabowsky teaches wherein the step for acting on the determination comprises the following: a specific act of activating a decrypter so as to enable the decrypter to decrypt the presentable content (col. 9, line 65 through col. 10, line 11).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine activating a decrypter so as to enable the decrypter to decrypt the presentable content, as taught by Rabowsky, with the method of Stern et al. It would have been obvious for such modifications because activating the decrypted when only a valid signature was found prevent the playing of data on a tampered system.

Regarding claim 24, the combination of Stern et al. in view of Rabowsky teaches wherein the specific act activating a decrypter comprises the following: a specific act of providing the calculated boot signature directly to the decrypter, wherein the decrypter is configured to accept an expected boot signature as a key string needed to activate the decrypter (see col. 9, line 65 through col. 10, line 11 of Rabowsky).

Regarding <u>claim 25</u>, <u>Stern et al.</u> teaches a computer system capable of receiving presentable content, wherein the computer system comprises:

- A processing device (fig. 3, ref. num 302);
- A memory device (fig. 3, ref. num 306;
- A bus coupled to the processing device and the memory device (fig. 3, ref. num
 301); and
- A boot signature checker, separate from the processing device, that is
 coupled to the bus so as to be able to read a signal sequence asserted on the
 local bus during booting of the computer system (col. 5, lines 21-33),
 - Wherein the boot signature checker is configured to calculate a boot signature that is a function of the signal sequence asserted on the local bus (col. 6, lines 3-23).

Stern et al. does not teach a decrypter configured to decrypt encrypted content when activated.

Rabowsky teaches a decrypter configured to decrypt encrypted content when activated (col. 9, line 65 through col. 10, line 11).

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It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a decrypter configured to decrypt encrypted content when activated, as taught by <u>Rabowsky</u>, with the system of <u>Stern et al.</u> It would have been obvious for such modifications because activating the decrypted when only a valid signature was found prevent the playing of data on a tampered system.

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Regarding <u>claim 26</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the boot signature checker is directly coupled to the bus (see fig. 3, connection of 322 to 301 of Stern et al.).

Regarding <u>claim 27</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the boot signature checker is coupled to the decrypter so as to provide the boot signature to the decrypter (see fig. 2, ref. num 72 connected to 74 of Raboswky).

Regarding <u>claim 28</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the boot signature checker and the decrypter are integrated within a single physical device (see fig. 2, ref. num 72 and 74 within 60 of Rabowsky).

Regarding <u>claim 29</u>, <u>Stern et al.</u> teaches a computer system capable of decrypting encrypted content, wherein the **computer system** comprises:

- A processing device (fig. 3, ref. num 302);
- A memory device (fig. 3, ref. num 306);

- A bus coupled to the processing device and the memory device (fig. 3, ref. num 301) and;
- A means for calculating a boot signature, separate from the processing
 device, that is a function of the signal sequence experienced on the computer
 system bus during booting up of the computer system (col. 6, lines 3-23).

Stern et al. does not teach a decrypter configured to decrypt encrypted content when activated.

Rabowsky teaches a decrypter configured to decrypt encrypted content when activated (col. 9, line 65 through col. 10, line 11).

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to combine a decrypter configured to decrypt encrypted content when activated, as taught by <u>Rabowsky</u>, with the system of <u>Stern et al.</u> It would have been obvious for such modifications because activating the decrypted when only a valid signature was found prevent the playing of data on a tampered system.

Regarding <u>claim 30</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the means for calculating a boot signature comprises the following: a boot signature checker that is coupled to the bus so as to be able to monitor the bus for signal sequences (see fig. 3, ref. num 322 connected to 301 of Stern et al.).

Regarding <u>claim 31</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches further comprising the following:

- A decrypter (see fig. 2, ref. num 74 of Rabowsky); and
- A dedicated connection connecting the boot signature checker with the decrypter (see fig. 2, connection between 72 and 74 of Rabowsky).

Regarding <u>claim 32</u>, the combination of <u>Stern et al.</u> in view of <u>Rabowsky</u> teaches wherein the boot signature checker, the dedicated connection, and the decrypter are integrated within a single physical device (see fig. 2, ref. num 72 and 74 within 60 of Rabowsky).

Response to Arguments

- 7. Applicant amends claims 1, 11, 18, 21, 25, 29, 30, and 32 & cancels claim 2.
- 8. Applicant's arguments are moot in view of the new grounds of rejection.

Conclusion

9. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not

mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brandon Hoffman whose telephone number is 571-272-3863. The examiner can normally be reached on M-F 8:30 - 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on 571-272-3795. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Branda Hoff

EIVINANUÉL L. MOISE PRIMARY EXAMINER

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